

US008668605B1

(12) United States Patent Huang

(10) Patent No.: US 8,668,605 B1 (45) Date of Patent: Mar. 11, 2014

(54)	ARROW OUTSERT					
(76)	Inventor:	Dorge O. Huang, Henry, IL (US)				
(*)	Notice:	Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 65 days.				
(21)	Appl. No.:	13/357,746				
(22)	Filed:	Jan. 25, 2012				
	Int. Cl. F42B 6/08	(2006.01)				
(52)	U.S. Cl. USPC	473/582				
(58)	USPC	lassification Search				

(56) References Cited

U.S. PATENT DOCUMENTS

78,564	A	*	6/1868	Austin 138/28
169,699	Α	*	11/1875	Hazelton 138/145
590,374	Α	3/4	9/1897	Osburn 174/68.3
2,099,126	Α	*	11/1937	Larsen 156/256
5,273,293	Α	*	12/1993	Lekavich 473/578

5,611,542			Saunders	
6,595,880	B2 *	7/2003	Becker	473/578
8,267,815			Braun et al	
2011/0172040	A1*	7/2011	Belcik	473/578
2011/0269582	A1*	11/2011	James	473/578

^{*} cited by examiner

Primary Examiner — John Ricci

(74) Attorney, Agent, or Firm — Donald J. Ersler

(57) ABSTRACT

An arrow outsert preferably includes a first end and a second end. An arrow point bore is formed in the first end of the arrow outsert to receive a cylindrical portion of an arrow point. An arrow shaft bore is formed in the second end of the arrow outsert to receive an arrow shaft. An outer surface of the arrow outsert is preferably tapered starting at the second end. A female thread is formed through a middle of the arrow outsert to threadably engage a threaded stud of the arrow point. A plurality of axial slots are formed in an outer perimeter of the arrow outsert. The arrow outsert is secured to an end of an arrow shaft by applying glue, adhesive or the like, before insertion into the arrow shaft bore. The threaded stud of the arrow point is threaded into the female thread to complete assembly.

17 Claims, 1 Drawing Sheet

